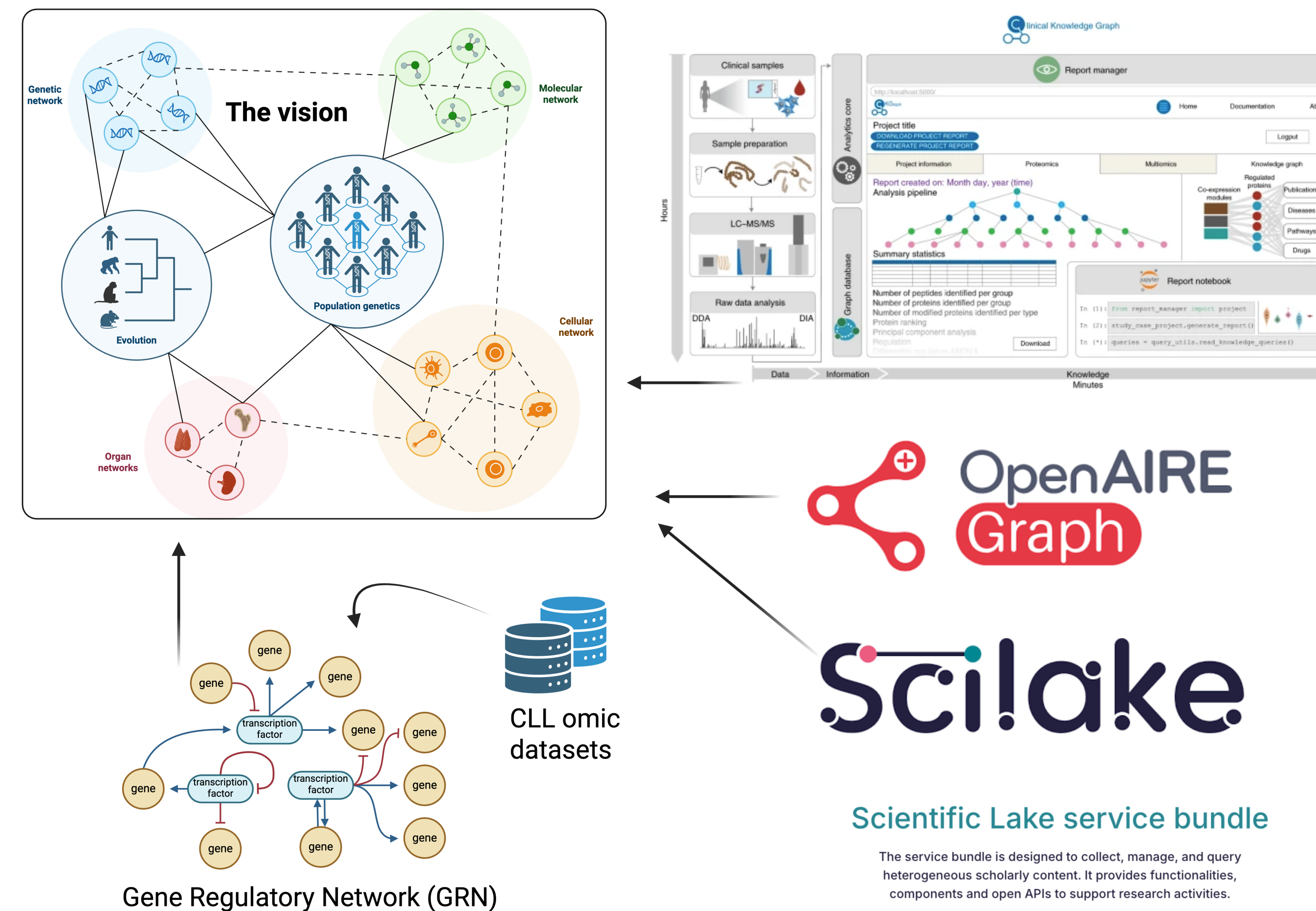


CancerSciLake Knowledge Graph CLL instance

INAB-KI-ATHENA RC

CLL SciLake KG

Ongoing design

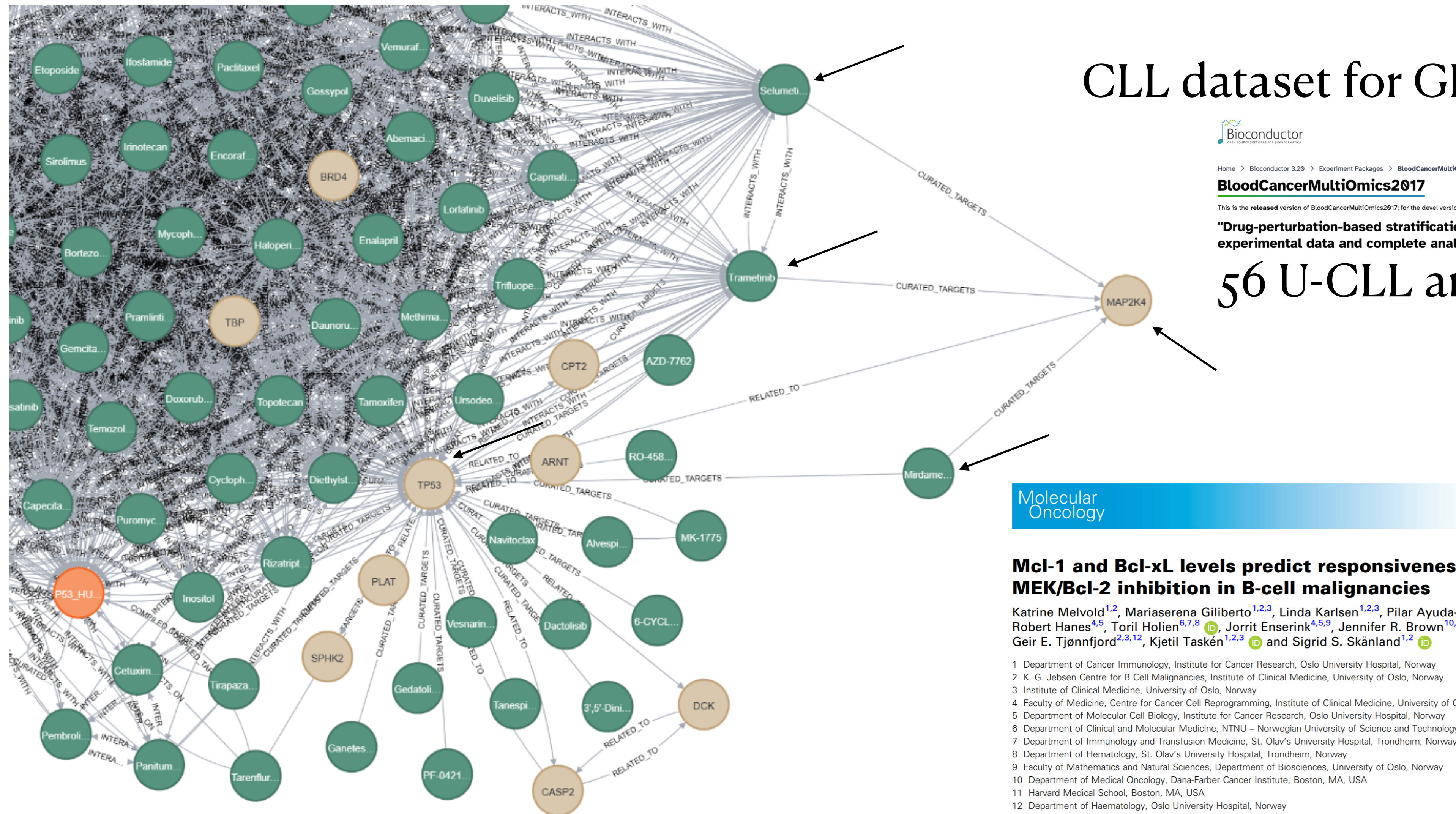


Scientific Lake service bundle

The service bundle is designed to collect, manage, and query heterogeneous scholarly content. It provides functionalities, components and open APIs to support research activities.

CLLSciLake KG captures TP53 druggable subnetwork

TP53-MAP2K4-MEK inhibitors across U-CLL vs M-CLL analysis



CLL dataset for GRN reconstruction:



[Home](#) > [Bioconductor 3.20](#) > [Experiment Packages](#) > **BloodCancerMultiOmics2017**

BloodCancerMultiOmics2017

This is the **released** version of BloodCamp.

"Drug perturbation-based stratification of blood cancer patients"

Drug-perturbation-based stratification of blood cancer by Dietrich S, Otes M, Lu J et al. – experimental data and complete analysis

56 U-CLL and 55 M-CLL cases

Molecular
Oncology

Mcl-1 and Bcl-xL levels predict responsiveness to dual MEK/Bcl-2 inhibition in B-cell malignancies

Katrine Melvold^{1,2}, Mariaserena Giliberto^{1,2,3}, Linda Karlsen^{1,2,3}, Pilar Ayuda-Durán^{4,5}  Robert Hanes^{4,5}, Toril Holien^{6,7,8} , Jorrit Enserink^{4,5,9}, Jennifer R. Brown^{10,11}, Geir E. Tønnpfjord^{2,3,12}, Kjetil Taskén^{1,2,3}  and Sigrid S. Skånland^{1,2} 

¹ Department of Cancer Immunology, Institute for Cancer Research, Oslo University Hospital, Norway

¹ Department of Cancer Immunotherapy, Institute for Cancer Research, Oslo University Hospital, Norway
² K.G. Leibsen Centre for B Cell Malignancies, Institute of Clinical Medicine, University of Oslo, Norway

2. K. G. Jebsen Centre for B Cell Malignancies, Institute of Clinical Medicine, University of Oslo, Norway
3. Institute of Clinical Medicine, University of Oslo, Norway

⁴ Faculty of Medicine, Centre for Cancer Cell Reprogramming, Institute of Clinical Medicine, University of Oslo, Norway

4 Faculty of Medicine, Centre for Cancer Cell Reprogramming, Institute of Clinical Medicine, University
5 Department of Molecular Cell Biology, Institute for Cancer Research, Oslo University Hospital, Norway

5 Department of Molecular Cell Biology, Institute for Cancer Research, Oslo University Hospital, Norway
6 Department of Clinical and Molecular Medicine, NTNU – Norwegian University of Science and Technology, Norway

6 Department of Clinical and Molecular Medicine, NTNU – Norwegian University of Science and Technology
7 Department of Immunology and Transfusion Medicine, St. Olav's University Hospital, Trondheim, Norway

⁷ Department of Immunology and Transfusion Medicine, St. Olav's University Hospital, Trondheim, Norway
⁸ Department of Hematology, St. Olav's University Hospital, Trondheim, Norway

⁸ Department of Hematology, St. Olav's University Hospital, Trondheim, Norway
⁹ Faculty of Medicine, University of Oslo, Department of Biostatistics, University of Oslo, N-

9 Faculty of Mathematics and Natural Sciences, Department of Biosciences, University of Oslo, Norway
10 Department of Mathematical Sciences, The University of Texas at Dallas, Richardson, TX 75083, USA

10 Department of Medical Oncology, Dana-Farber Cancer Institute, Boston, MA, USA

¹¹ Harvard Medical School, Boston, MA, USA

12 Department of Haematology, Oslo University Hospital, Norway